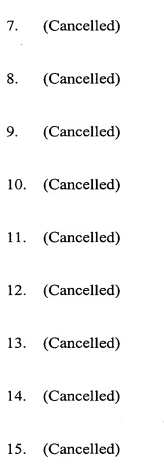
Listing of Claims:

- 1. (Currently Amended) A sectional door comprising a plurality of panels joined for moving between open and closed positions of the door and having pinch resistant panel-to-panel interfaces, said panels having a body portion spacing said interfaces, an inner surface and an outer surface of said body portion, and decorative components arranged in a patterned design upon said outer surface of said body portion, said decorative components being positioned on said panels proximate to said panel-to-panel interfaces and attached to said panels in a manner allowing relative for movement of between said decorative components and said panels to provide a pinch resistant interface between said decorative components on adjacent of said panels.
- (Original) A sectional door according to claim 1, wherein said decorative components include horizontal decorative components and vertical decorative components.
- 3. (Currently Amended) A sectional door according to claim 2, wherein a plurality of said horizontal components are placed along said panel-to-panel interfaces adjacent of said panels and at least one of said vertical components extends between said horizontal component placed along said section-to-section panel-to-panel interfaces of said panels.
- 4. (Original) A sectional door according to claim 2, wherein said horizontal and said vertical components have a length conforming to said panels and at least one channel running along said length to receive fasteners attachable to said panels.
- 5. (Original) A sectional door according to claim 2, wherein said horizontal and said vertical components have a connecting leg with an inner surface and outer surface, first and second legs interfacing with said outer surface of said panels spaced and joined on said inner surface by said connecting leg, and at least one channel

disposed on said inner surface.

6. (Currently Amended) A sectional door according to claim [4] 5, wherein said first and said second interfacing legs of said horizontal components abutting one another along said section-to-section panel-to-panel interfaces and [[of]] said first and second interfacing legs are being provided with deformable end portions at said panel-to-panel interfaces.



16. (Original) A sectional door according to claim 2, wherein said horizontal components and said vertical components have a first channel and a second channel running along the length thereof adapted to receive spring clips having base portions and two deformable semi-circular shaped arms selectively extending from said base portion in either of clockwise or counter-clockwise directions for

attachment to said panels according to said patterned design.

- 17. (Currently Amended) A sectional door according to claim 16, wherein <u>said</u>

 <u>horizontal components and said vertical components have</u> a dividing leg [[is]]

 positioned between <u>said</u> <u>a</u> first and <u>a</u> second interfacing <u>legs</u> <u>leg</u>, and said first

 channel is formed between said first interfacing leg and said dividing leg and said

 second channel is formed between said second interfacing leg and said dividing

 leg.
- 18. (Original) A sectional door according to claim 16, wherein the one semi-circular arm of said spring clip is inserted into said first channel and the other semi-circular arm of said spring clip is inserted into said second channel.
- 19. (Original) A sectional door according to claim 16, wherein said spring clip is attached to said panel via an insertion member centrally positioned on said base portion.
- 20. (Original) A sectional door according to claim 1, wherein at least some of said decorative components are movable by deformation.
- 21. (Original) A sectional door according to claim 1, wherein at least some of said decorative components are attached to said panels by fasteners and movable by an extent of displacement of said decorative components relative to said fasteners and said panels.
- 22. (Currently Amended) A method of constructing a pinch resistant sectional door having a decorative outer surface comprising the steps of, providing a plurality of panels having pinch resistant interfaces, joining adjacent panels with hinges for articulation in moving from a closed vertical position to an open horizontal position, providing decorative components sized to establish a desired decorative pattern on the outer surface of the door, and attaching the decorative components to

the panels in a manner permitting <u>relative</u> movement <u>between said panel and said</u> of the decorative components proximate the panel-to-panel interfaces to provide a pinch resistant interface between decorative components on adjacent of the panels.

- 23. (Original) A method of claim 22, wherein the decorative components are provided with deformable surfaces to permit movement proximate the panel-to-panel interfaces.
- 24. (Original) A method of claim 22, wherein the decorative components are mechanically attached to said panels such as to permit relative movement therebetween.
- 25. (Original) A method of claim 22, including the step of mounting fasteners on said panels and attaching the decorative components thereto in a manner permitting movement relative to said panels.
- 26. (Currently Amended) A sectional door comprising a plurality of panels joined for moving between open and closed positions of the door and having pinch resistant panel-to-panel interfaces, said panels having a body portion spacing said interfaces, an inner surface and an outer surface of said body portion, and decorative components arranged in a patterned design upon said outer surface of said body portion, said decorative components being positioned on said panels proximate to said panel-to-panel interfaces, and means for permitting movement of said decorative components relative to said panels to provide a pinch resistant interface between decorative components on adjacent of said panels.
- 27. (Original) A sectional door according to claim 26, wherein said means for permitting movement of said decorative components is a deformable surface thereof.
- 28. (Original) A sectional door according to claim 26, wherein said means for

permitting movement of said decorative components includes fasteners permitting relative movement between said decorative components and said panels.

- 29. (New) A sectional door comprising a plurality of panels joined for moving between open and closed positions of the door and having pinch resistant panel-to-panel interfaces, said panels having a body portion spacing said interfaces, an inner surface and an outer surface of said body portion, a first decorative component positioned on said outer surface and above at least one said panel-to-panel interface, and a second decorative component positioned on adjacent of said panels and below said panel-to-panel interface, said decorative components including end portions along said panel-to-panel interface, said end portions being deformable to provide a pinch resistant interface between said decorative components on adjacent of said panels.
- 30. (New) A sectional door comprising a plurality of panels joined for moving between open and closed positions of the door and having pinch resistant panel-to-panel interfaces, said panels having a body portion spacing said interfaces, an inner surface and an outer surface of said body portion, decorative components arranged in a patterned design upon said outer surface of said body portion, spring clips having base portions and semi-circular shaped arms selectively extending from said base portion in either of clockwise or counter-clockwise directions, wherein said decorative components being positioned on said panels proximate to said panel-to-panel interfaces and attached to said panels via said spring clips, said semi-circular shaped arms being deformable to provide a pinch resistant interface between decorative components on adjacent of said panels.
- 31. (New) The sectional door of claim 30, wherein said base portion is substantially parallel with said panel-to-panel interface.
- 32. (New) The sectional door of claim 30, wherein said base portion is substantially parallel with the longitudinal length of said decorative component.